AB 481 – Military equipment: funding, acquisition, and use

Technology

Avatar Tactical Robot

Description A remote-controlled belt driven vehicle designed to handle different

terrains while allowing access to its onboard camera so operators can

visually clear the areas the robot has travelled.

Quantity 1

Capability Mobile Emergency Operations Center "Quickly and easily deployable.

Navigates various terrain including stairs, sand, clothing, grass, etc.

Two-way audio. Video recording capability."

Life Span At or exceeded life span.

Manufacturer's Description "The AVATAR® enhances the capabilities of SWAT and tactical response

teams by allowing them to quickly and safely inspect dangerous situations, there is no longer a need to send personnel in before you've

had a chance to assess the situation."

Purpose/Authorized Usage Used for search and rescue to safely clear / make safe the

interior/exterior of the buildings prior to putting Officers in harms way.

Can be used to communicate and negotiate with suspects.

Legal/Procedural Rules

Governing Use

PC 633.8 (Eavesdropping Device) and must comply with Carlsbad Police

Policy 322 (Search and Seizure)

Costs Initial Cost: \$28,009.61

Recurring Cost: N/A

Maintenance: Replaced as damaged. Maintenance cost

is equivalent to new device.

Year Obtained: How was it budgeted:

Item Photograph



Training Needed

Training per PC 633.8 (Eavesdropping Device) provided by the District Attorney's Office. SWAT provides familiarization and scenario-based training to sworn officers.

AB 481 – Military equipment: funding, acquisition, and use

Bouncing Image Explorer 2.0

Description A durable 360-degree camera designed to see into unknown locations.

Quantity 2

Capability Extremely durable circular shaped camera, designed to be tossed,

thrown or placed into unknown locations to gain visuals on the target

location.

Life Span N/A

Manufacturer's Description "SAFER ROOM CLEARING - Avoid the Fatal Funnel, SAFER

ATTIC/CRAWLSPACE CLEARING - Tactical Pole Camera, SAFER

STAIRWELL/BASEMENT CLEARING"

Purpose/Authorized Usage Used for search and rescue and to safely clear / make safe the

interior/exterior of the buildings during critical incidents. Used to gain

valuable lifesaving information and to observe locations prior to

putting officers at risk.

Legal/Procedural Rules

Governing Use

Must comply with Carlsbad Police Policy 322 (Search and Seizure)

Costs Initial Cost: \$5,853.62

Recurring Cost: N/A

Maintenance: Replaced as damaged. Maintenance cost

is equivalent to new device.

Year Obtained: 2017

How was it budgeted: Departmental savings from FY17

Item Photograph



Training Needed

SWAT provides familiarization training to sworn officers.

L3 Night Vision Monocular

AB 481 – Military equipment: funding, acquisition, and use

Description L3 White Phosphor PVS-14 Harris Gen 3 Autogated Night Vision

Monocular

Quantity 24

Capability This monocular is now available with improved white phosphor tube

technology for greater target detection and recognition. Low-light and nighttime maneuvers appear more natural in black and white, with added contrast detail in shapes and shadows, providing the operator more visual information for assessment and acquisition. White phosphor offers various shades of intensity between black and white (over black and green), resulting in better contrast and depth

perception

Life Span N/A

Manufacturer's Description The Night Vision Device, also known by its military nomenclature

AN/PVS-14, is the U.S. military standard for night vision and can be either used as a handheld pocketscope, a right or left eye-mounted monocular or a weapon sight when mounted in conjunction with an infrared laser aimer or other night vision-compatible primary optic.

initated laser affect of other right vision compatible primary opt

Used to provide personnel with more visual information in dark to low light environments without giving away the user's location. In a low light environment, when a light is used to visually clear an area it works both ways. The officer can locate and see the suspect, but the suspect can also locate and see the officer. This can be problematic and dangerous when the suspect is in a position of advantage and or is armed. The use of Night Vision Devices allows officers to scan and assess a low light environment without putting themselves at increased

risk. The information gained can then be used to make more informed

tactical decisions.

Issued to individual SWAT personnel to be used in low light environments when the device would help provide more visual

information in a low light environment

Legal/Procedural Rules Governing Use

Purpose/Authorized Usage

None.

Costs Initial Cost: \$10,999

Recurring Cost: 0
Maintenance: N/A
Year Obtained: 2020
How was it budgeted: UASI Grant

AB 481 – Military equipment: funding, acquisition, and use

Item Photograph



Training Needed

Familiarization training for SWAT personnel.

L3 Night Vision Monocular (Dual Tube)

Description L3 AN/PVS-31A BNVD White Phosphor Binocular Night Vision Device

(BNVD)

Quantity 3

Capability The AN/PVS-31A – BNVD is a compact, lightweight, Gen III dual-tube

goggle with improved white phosphor tube technology for greater target detection and recognition. Low-light and nighttime maneuvers appear more natural in black and white, with added contrast detail in shapes and shadows providing the operator more visual information for assessment and acquisition. White phosphor provides varying shades of intensity between black and white (over black and green),

resulting in better contrast and depth perception.

Life Span N/A

Manufacturer's Description The Binocular Night Vision Device (BNVD) has an ergonomic low-profile

design and offers superior situational awareness compared to a single tube goggle. The BNVD was designed to increase system resolution, significantly reduce head borne-weight, improve system center of gravity, provide additional operational utility, and improve overall situational awareness as compared to currently fielded dual-tube

goggles.

Purpose/Authorized Usage Used to provide personnel with more visual information in dark to low

light environments without giving away the user's location. In a low light environment, when a light is used to visually clear an area it works both ways. The officer can locate and see the suspect, but the suspect can also locate and see the officer. This can be problematic and dangerous when the suspect is in a position of advantage and or is armed. The use of Night Vision Devices allows officers to scan and assess a low light environment without putting themselves at increased risk. The information gained can then be used to make more informed

tactical decisions.

AB 481 – Military equipment: funding, acquisition, and use

Issued to individual SWAT personnel to be used in low light environments when the device would help provide more visual information in a low light environment.

Legal/Procedural Rules Governing Use None.

Costs Initial Cost: \$34,835.10

Recurring Cost: 0
Maintenance: N/A

Year Obtained: Pending 2022
How was it budgeted: Department funds

Item Photograph



Training Needed Familiarization training for SWAT personnel.

Recon Robotics Throwbot 2

Description Robotic camera

Quantity 2

Capability Used to transmit real-time video in a dangerous and life-threatening

environment.

Life Span N/A

Manufacturer's Description Once deployed, the robot can be directed to move through a structure

and transmit real-time video and audio to the OCU II. These reconnaissance features can locate and identify subjects, confirm

presence of hostages and reveal the room layout.

Purpose/Authorized Usage Used for search and rescue and to safely clear / make safe the

interior/exterior of the buildings during critical incidents. Used to gain valuable lifesaving information and to observe locations prior to

putting officers at risk.

Legal/Procedural Rules Governing Use PC 633.8 (Eavesdropping Device) and must comply with Carlsbad Police

Policy 322 (Search and Seizure)

AB 481 – Military equipment: funding, acquisition, and use

Costs Initial Cost: \$16,165.00

Recurring Cost: N/A

Maintenance: In-house cleaning

Year Obtained: 2021

How was it budgeted: Departmental savings

Item Photograph



Training Needed

Training per PC 633.8 (Eavesdropping Device) provided by the District Attorney's Office. SWAT provides familiarization and scenario-based training to sworn officers.

Unmanned Aircraft Systems

Description Unmanned Aircraft Systems (UAS/Drones) – CA Gov't Code 7070(c)(1)

Quantity 12 (Seven different models)

Capability Remotely piloted aerial vehicles capable of providing live and recorded

video images captured from aerial positions, including images

enhanced by dual thermal and optical zoom lenses.

Life Span Approximately 5 years, highly dependent on battery replacement.

Manufacturer's Description DJI Matrice 100 (2): The Matrice 100 combines the ease of use of a

ready-to-fly quadcopter with the flexibility of a build-it-yourself model. Sporting an "X"-configuration design, the Matrice 100 acts as a platform for the separately available Zenmuse X3 4K camera and gimbal system or can be adapted to support compact third-party cameras (ie GoPro). Stackable modular bays simplify adding components such as flight control extensions or a second battery, while the prop arms can be set a slight angle to increase torque.

(\$3866)

DJI Matrice 210 (1): Built for industrial use, the Matrice 210 RTK V2 Professional Quadcopter is meant to go into hazardous conditions to relay vital information to personnel on the ground. With the addition of built-in RTK modules and the inclusion of a GNSS mobile station, the

AB 481 – Military equipment: funding, acquisition, and use

210 RTK V2 is also capable of high-precision mapping. With up to 33 minutes of flight time and a range of up to 5 miles, it can be implemented in a variety of industries and professions. Inspecting infrastructure and getting a clear view of emergencies are just a couple of the jobs the Matrice 210 RTK V2 can perform. (\$9600)

DJI Mavic Enterprise (1): Built upon the Mavic 2 flight platform, the Mavic 2 Enterprise from is an advanced, enterprise-level drone solution for demanding applications. Whether you need an eye in the sky for search and rescue, policing and firefighting support, or for inspections of vital infrastructure, the Mavic 2 Enterprise is designed to be a compact solution that's easily deployable. To help with these tasks, the Mavic 2 Enterprise features a top extended port for mounting helpful modular accessories. Also equipped with 24GB of onboard storage to capture all of the vital data. (\$2949)

DJI Mavic Enterprise Advance (1): Utilizing the practical benefits of drone technology, the versatile Mavic 2 Enterprise Advanced Drone is equipped with technology to help first responders enforce the law, find and rescue victims, or fight fires. It can also inspect power equipment, structures, and even the environment, in minutes compared to hours or days. The Mavic 2 Enterprise Advanced can do all of this thanks to its compact size, long-lasting battery, ability to fly missions quickly, hightech dual thermal and visual cameras, and a host of other features. (\$6900)

DJI Mavic Zoom (2): The Mavic 2 Zoom with Smart Controller is a professional-quality filmmaking drone that gives you the ability to get closer to the action, thanks to its 24-48mm 2x optical zoom camera with 1/2.3" 12MP sensor. With 4x lossless zoom (including 2x optical zoom), you can capture sensitive subjects from an even greater distance. There's even a single-tap aerial mode called Dolly Zoom that gives a Hitchcockian effect to your footage. (\$2093)

Spark (3): The Spark features a 12-megapixel camera stabilized mechanically by a 2-axis gimbal. The Spark also carries an advanced infrared 3D camera that helps the drone to detect obstacles in front of it, as well as facilitating hand-gesture control. In addition to a smartphone app with virtual controller, the Spark also has a physical controller. (\$499)

Phantom 4 (2): The Phantom 4 Pro has improved resolution capable of on-controller live-view streaming, enhanced connectivity, and more. Like the original, the Phantom 4 Pro Version 2 features a 3-axis-stabilized gimbal camera with a 20MP 1" CMOS sensor capable of shooting up to 4K60 fps video and photo bursts at up to 14 fps. It also utilizes the Flight Autonomy system, which includes dual rear-vision sensors and infrared sensing for a total of five directions of obstacle sensing and four directions of obstacle avoidance. Instead of Lightbridge, the Phantom 4 Pro Version 2 now uses Ocusync, which

AB 481 – Military equipment: funding, acquisition, and use

enables improved live video stream performance. Other notable enhancements include lighter props and reduced overall takeoff weight, wireless integration with DJI Goggles, and bolstered transmission power. (\$1399)

Purpose/Authorized Usage

UAS/Drones may be utilized to enhance the Department's mission of protecting lives and property when other means and resources are not available or are less effective. Uses may include but are not limited to: search and rescue; suspect apprehension; crime scene documentation; tactical operations; scene security; hazard monitoring, identification and mitigation; response to emergency calls; crisis communications; legally authorized surveillance.

Legal/Procedural Rules Governing Use

Any use of a UAS will be in strict accordance with constitutional and privacy rights and Federal Aviation Administration (FAA) regulations. The use of the UAS potentially involves privacy considerations. Absent a warrant or exigent circumstances, operators and observers shall adhere to FAA altitude regulations and shall not intentionally record or transmit images of any location where a person would have a reasonable expectation of privacy (e.g., residence, yard, enclosure).

Operators and observers shall take reasonable precautions to avoid inadvertently recording or transmitting images of areas where there is a reasonable expectation of privacy. Reasonable precautions can include, for example, deactivating or turning imaging devices away from such areas or persons during UAS operations.

Carlsbad Police Policy 354 (Unmanned Aerial Systems Operations).

Costs Initial Cost: \$35,662

Recurring Cost: N/A No defined recurring costs. Since the

program's inception, eight (8) batteries have been replaced for total cost of

\$1,129.00

Maintenance: None performed outside on-duty hours

Year Obtained: Matrice 100 – 2017

Phantom 4 – 2017 Spark - 2019 Matrice 210 – 2019 Mavic Enterprise – 2019 Mavic Zoom – 2019

Mavic Enterprise Adv. - 2021

How was it budgeted: Departmental savings

Item Photograph

Matrice 100:

AB 481 – Military equipment: funding, acquisition, and use



Matrice 210:



Mavic Enterprise:



Mavic Enterprise Advance:



AB 481 – Military equipment: funding, acquisition, and use

Mavic Zoom:



Spark:



Phantom 4:



Training Needed

Prior to piloting any UAS/Drone staff members must secure an FAA Remote Pilot License and complete all training required by our FAA COA.

Steiner DBAL-A3

Description Steiner DBAL-A3

Quantity 24

AB 481 – Military equipment: funding, acquisition, and use

Capability

While the IR Laser and Visible Green Laser can be used to assist in aiming while using NVG's or Gas Mask, there are limitations to their accuracy.

The DBAL-A3 is the first to feature new defocused adjustable IR illumination technology to enable both midrange and close quarter target acquisition. The visible green laser's direct diode allows for cold weather operation as low as -20°C.

Life Span

N/A

Manufacturer's Description

Available for the commercial market, the first eye-safe IR laser pointer, IR illuminator and green laser pointer in a single compact unit. Features an adjustable IR illuminator for better illumination at longer ranges, dual activation switches and high/low power modes.

The DBAL-A3 civilian model is based on the standard issue DBAL-A3 for U.S. warfighters. And just like the restricted models, this unit offers the latest advances in IR and visible laser technology. The dual-beam infrared laser and illuminator combination is extremely accurate in low- and no-light maneuvers. In addition, the DBAL-A3 is the first to feature new defocused adjustable IR illumination technology to enable both midrange and close quarter target acquisition. The visible green laser's direct diode allows for cold weather operation as low as -20°C.

Purpose/Authorized Usage

The dual-beam infrared laser and illuminator is used to identify and highlight objects in low light to dark environments. It allows users to illuminate areas via infrared light without giving away the users position.

Issued to individual SWAT personnel to be used in low light environments when the device would help provide more visual information in a low light environment.

Legal/Procedural Rules Governing Use

None.

Costs Initial Cost: \$518

Recurring Cost: N/A
Maintenance: N/A
Year Obtained: 2020

How was it budgeted: SWAT operating budget

AB 481 – Military equipment: funding, acquisition, and use

Item Photograph



Training Needed

Familiarization training for SWAT personnel.

AB 481 – Military equipment: funding, acquisition, and use

Less Lethal Equipment and Munitions

Remington 870 Beanbag Shotgun

Description 12 gauge shotgun used to deploy less lethal munition

Quantity 15

Capability Deploying 12 gauge less lethal bean bag munitions

Life Span N/A

Manufacturer's Description America's bestselling shotgun for over 50 years, the Model 870's

dependability is legendary. The receiver is milled from a solid billet of steel for strength and durability, and the twin action bars ensure

smooth, reliable non-binding action.

Purpose/Authorized Usage This department is committed to reducing the potential for violent

confrontations. Kinetic energy projectiles, when used properly, are less likely to result in death or serious physical injury and can be used in an

attempt to de-escalate a potentially deadly situation.

Circumstances appropriate for deployment include, but are not limited to, situations in which: The suspect is armed with a weapon and the tactical circumstances allow for the safe application of approved munitions. The suspect has made credible threats to harm him/herself or others. The suspect is engaged in riotous behavior or is throwing rocks, bottles or other dangerous projectiles at people and/or officers.

There is probable cause to believe that the suspect has already committed a crime of violence and is refusing to comply with lawful

orders.

Legal/Procedural Rules

Governing Use

All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 312 (Firearms)

313 (Firearms Qualification and Remediation) 471 (First Amendment

Assemblies)

Costs Initial Cost: \$800

Recurring Cost: 0 Maintenance: 0

Year Obtained: Pre 1990 How was it budgeted: Unknown

AB 481 – Military equipment: funding, acquisition, and use

Item Photograph



Training Needed

8 hour POST Certified Less Lethal Operator Course, Qualification every 6 months.

40 MM Launcher - LMT

Description 40LMTS- 40 mm LMT Tactical Single Launcher

Quantity 4

Capability Deploying 40mm less lethal impact projectiles.

Deploying 40mm chemical agent (CS) barricade penetrating (DefTech

2262) rounds.

Life Span N/A

Manufacturer's Description 40LMTS is a ta

40LMTS is a tactical single shot launcher that features an expandable ROGERS Super Stoc and an adjustable Integrated Front Grip (IFG) with light rail. The ambidextrous Lateral Sling Mount (LSM) and QD mounting systems allow both a single and two point sling attachment. The 40LMTS will fire standard 40mm less lethal ammunition, up to 4.8 inches in cartridge length. The Picatinny Rail Mounting System will accept a wide array of enhanced optics/sighting systems.

Purpose/Authorized Usage

KINETIC ENERGY PROJECTILE GUIDELINES

This department is committed to reducing the potential for violent confrontations. Kinetic energy projectiles, when used properly, are less likely to result in death or serious physical injury and can be used in an attempt to de-escalate a potentially deadly situation.

Circumstances appropriate for deployment include, but are not limited to, situations in which: The suspect is armed with a weapon and the tactical circumstances allow for the safe application of approved munitions. The suspect has made credible threats to harm him/herself or others. The suspect is engaged in riotous behavior or is throwing rocks, bottles or other dangerous projectiles at people and/or officers. There is probable cause to believe that the suspect has already committed a crime of violence and is refusing to comply with lawful orders.

AB 481 – Military equipment: funding, acquisition, and use

TEAR GAS GUIDELINES

Used to deploy chemical agent into a specific location from a distance. Tear gas may be used for crowd control, crowd dispersal or against barricaded suspects based on the circumstances. Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after evaluating all conditions known at the time and determining that such force reasonably appears justified and necessary.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 313 (Firearms Qualification and Remediation) 471 (First Amendment Assemblies)

Costs Initial Cost: \$1,000

Recurring Cost: 0
Maintenance: 0
Year Obtained: 2018

How was it budgeted: Operating budget

Item Photograph



Training Needed

8-hour POST Certified Less Lethal Operator Course. Qualification every 6 month

Defense Technology 40 MM Launcher

Description Def Tech 40mm Tactical Single Launcher

Quantity 4

Capability Deploying 40mm less lethal impact projectiles.

Deploying 40mm chemical agent (CS) barricade penetrating (DefTech

2262) rounds.

Life Span N/A

AB 481 – Military equipment: funding, acquisition, and use

Manufacturer's Description

40LMTS is a tactical single shot launcher that features an expandable ROGERS Super Stoc and an adjustable Integrated Front Grip (IFG) with light rail. The ambidextrous Lateral Sling Mount (LSM) and QD mounting systems allow both a single and two point sling attachment. The 40LMTS will fire standard 40mm less lethal ammunition, up to 4.8 inches in cartridge length. The Picatinny Rail Mounting System will accept a wide array of enhanced optics/sighting systems.

Purpose/Authorized Usage

KINETIC ENERGY PROJECTILE GUIDELINES

This department is committed to reducing the potential for violent confrontations. Kinetic energy projectiles, when used properly, are less likely to result in death or serious physical injury and can be used in an attempt to de-escalate a potentially deadly situation.

Circumstances appropriate for deployment include, but are not limited to, situations in which: The suspect is armed with a weapon and the tactical circumstances allow for the safe application of approved munitions. The suspect has made credible threats to harm him/herself or others. The suspect is engaged in riotous behavior or is throwing rocks, bottles, or other dangerous projectiles at people and/or officers. There is probable cause to believe that the suspect has already committed a crime of violence and is refusing to comply with lawful orders.

TEAR GAS GUIDELINES

Used to deploy chemical agent into a specific location from a distance. Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after evaluating all conditions known at the time and determining that such force reasonably appears justified and necessary.

Legal/Procedural Rules Governing Use

All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 313 (Firearms Qualification and Remediation) 471 (First Amendment Assemblies)

Costs

Initial Cost: \$1,000
Recurring Cost: 0
Maintenance: 0
Year Obtained: 2018

How was it budgeted: Operating budget

AB 481 – Military equipment: funding, acquisition, and use

Item Photograph



Training Needed 8-hour POST Certified Less Lethal Operator Course. Qualification every

6 month

40MM Multi Launcher – Penn Arms GL6-40

Description 40MM Multi Launcher

Quantity 2

Capability Deploying 40mm less lethal impact projectiles.

Deploying 40mm chemical agent (CS) barricade penetrating (DefTech

2262) rounds.

Life Span N/A

Manufacturer's Description A 40MM spring-advance magazine drum launcher with a six-shot

capacity and a rifled barrel and 6" cylinder.

Purpose/Authorized Usage (Primary) KINETIC ENERGY PROJECTILE GUIDELINES

This department is committed to reducing the potential for violent confrontations. Kinetic energy projectiles, when used properly, are less likely to result in death or serious physical injury and can be used in an

attempt to de-escalate a potentially deadly situation.

Circumstances appropriate for deployment include, but are not limited to, situations in which: The suspect is armed with a weapon and the tactical circumstances allow for the safe application of approved munitions. The suspect has made credible threats to harm him/herself or others. The suspect is engaged in riotous behavior or is throwing rocks, bottles or other dangerous projectiles at people and/or officers. There is probable cause to believe that the suspect has already committed a crime of violence and is refusing to comply with lawful orders.

AB 481 – Military equipment: funding, acquisition, and use

TEAR GAS GUIDELINES

Used to deploy chemical agent into a specific location from a distance. Tear gas may be used for crowd control, crowd dispersal or against barricaded suspects based on the circumstances. Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after evaluating all conditions known at the time and determining that such force reasonably appears justified and necessary.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 313 (Firearms Qualification and Remediation) 471 (First Amendment Assemblies)

Costs Initial Cost: \$3,000
Recurring Cost: 0

Maintenance: 0
Year Obtained: 2019

How was it budgeted: Operating budget

Item Photograph



Training Needed

8-hour POST Certified Less Lethal Operator Course. Qualification every 6 months.

CSI Combined Systems 12 GA SuperSock Bean Bag or Equivalent

Description Less-lethal projectile which, when deployed out of a shotgun, are

intended to incapacitate without causing extreme injury or death.

Quantity 1810

Capability Deployed via a 12-gauge shotgun

Life Span 5-year manufacturer's warranty

Manufacturer's Description The Model 2581 Super-Sock® is in its deployed state immediately upon

exiting the barrel. It does not require a minimum range to "unfold" or "stabilize." The Super-Sock® is an aerodynamic projectile. However,

AB 481 – Military equipment: funding, acquisition, and use

accuracy is relative to the shotgun, barrel length, environmental conditions, and the operator. The Super-Sock® is very accurate. However, effectiveness depends on many variables, such as distance, clothing, stature, and the point where the projectile impacts.

Purpose/Authorized Usage

This department is committed to reducing the potential for violent confrontations. Kinetic energy projectiles, when used properly, are less likely to result in death or serious physical injury and can be used in an attempt to de-escalate a potentially deadly situation.

Circumstances appropriate for deployment include, but are not limited to, situations in which: The suspect is armed with a weapon and the tactical circumstances allow for the safe application of approved munitions. The suspect has made credible threats to harm him/herself or others. The suspect is engaged in riotous behavior or is throwing rocks, bottles or other dangerous projectiles at people and/or officers. There is probable cause to believe that the suspect has already committed a crime of violence and is refusing to comply with lawful orders.

Legal/Procedural Rules Governing Use

All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 313 (Firearms Qualification and Remediation) 471 (First Amendment Assemblies)

Costs Initial Cost: \$3,123

Recurring Cost: Approx. \$30 per package of 5

Maintenance: N/A
Year Obtained: 2020

How was it budgeted: Department funds

Item Photograph



Training Needed

8-hour POST Certified Less Lethal Operator Course, Qualification every 6 months.

Exact Impact 40 MM Standard Range Sponge Round

Description Exact Impact 40MM Standard Range Sponge Round

Quantity 345

AB 481 – Military equipment: funding, acquisition, and use

Capability

This intermediate less lethal specialty munition allows for direct impact from a minimum range of 5ft./1.5m out to a maximum effective range of 131ft / 40m.

Life Span

5 years from date of manufacture

Manufacturer's Description

The eXact iMpact™ 40 mm Sponge Round is a point-of-aim, point-of-impact direct-fire round. This lightweight, high-speed projectile consisting of a plastic body and sponge nose that is spin stabilized via the incorporated rifling collar and the 40 mm launcher's rifled barrel. The round utilizes smokeless powder as the propellant, and, therefore, have velocities that are extremely consistent. Used for Crowd Control, Patrol, and Tactical Applications.

Purpose/Authorized Usage

This department is committed to reducing the potential for violent confrontations. Kinetic energy projectiles, when used properly, are less likely to result in death or serious physical injury and can be used in an attempt to de-escalate a potentially deadly situation.

Circumstances appropriate for deployment include, but are not limited to, situations in which: The suspect is armed with a weapon and the tactical circumstances allow for the safe application of approved munitions. The suspect has made credible threats to harm him/herself or others. The suspect is engaged in riotous behavior or is throwing rocks, bottles or other dangerous projectiles at people and/or officers. There is probable cause to believe that the suspect has already committed a crime of violence and is refusing to comply with lawful orders.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 313 (Firearms Qualification and Remediation) 471 (First Amendment Assemblies)

Costs

Initial Cost: \$3,855

Recurring Cost: Replace as needed

Maintenance: N/A Year Obtained: 2020

How was it budgeted: Operating budget

Item Photograph



AB 481 – Military equipment: funding, acquisition, and use

Training Needed

6-hour POST Certified Less Lethal Course and qualification every 6 months.

Exact Impact 40 MM Extended Range Sponge Round

Description Exact Impact 40MM Extended Range Sponge Round

Quantity 75

Capability This intermediate less lethal specialty munition allows for direct impact

from a minimum range of 33ft./10 m out to a maximum effective range

of 230ft / 70m.

Life Span 5 years from date of manufacture

Manufacturer's Description The eXact iMpact™ 40 mm Sponge Round is a point-of-aim, point-of-

impact direct-fire round. This lightweight, high-speed projectile consisting of a plastic body and sponge nose that is spin stabilized via the incorporated rifling collar and the 40 mm launcher's rifled barrel. The round utilizes smokeless powder as the propellant, and, therefore, have velocities that are extremely consistent. Used for Crowd Control,

Patrol, and Tactical Applications.

Purpose/Authorized Usage This department is committed to reducing the potential for violent

confrontations. Kinetic energy projectiles, when used properly, are less likely to result in death or serious physical injury and can be used in an

attempt to de-escalate a potentially deadly situation.

Circumstances appropriate for deployment include, but are not limited to, situations in which: The suspect is armed with a weapon and the tactical circumstances allow for the safe application of approved munitions. The suspect has made credible threats to harm him/herself or others. The suspect is engaged in riotous behavior or is throwing rocks, bottles or other dangerous projectiles at people and/or officers. There is probable cause to believe that the suspect has already committed a crime of violence and is refusing to comply with lawful

orders.

Legal/Procedural Rules

Governing Use

The eXact iMpact™ 40 mm Sponge Round is a point-of-aim, point-of-impact direct-fire round. This lightweight, high-speed projectile consisting of a plastic body and sponge nose that is spin stabilized via the incorporated rifling collar and the 40 mm launcher's rifled barrel. The round utilizes smokeless powder as the propellant, and, therefore, have velocities that are extremely consistent. Used for Crowd Control,

Patrol, and Tactical Applications.

Costs Initial Cost: \$1,631

Recurring Cost: Replace as needed

AB 481 – Military equipment: funding, acquisition, and use

Maintenance: N/A Year Obtained: 2020

How was it budgeted: Operating budget

Item Photograph



Training Needed

8-hour POST Certified Less Lethal Operator Course. Qualification every 6 months.

Tippman APLS Marker

Description Tippman FT-12 Marker (Air Powered Launcher System)

Quantity 10

Capability Deploys Pepperball type projectile with chemical agent

Life Span 15 years

Manufacturer's Description The FT-12 is a compact marker with an ergonomically-positioned front

vertical grip, which is ideal for players of all ages. The marker's patentpending design makes gaining access to internals significantly easier simply remove the barrel, unscrew the collar and flip the top. No tools

are required.

Purpose/Authorized Usage KINETIC ENERGY PROJECTILE

This department is committed to reducing the potential for violent confrontations. Kinetic energy projectiles, when used properly, are less likely to result in death or serious physical injury and can be used in an

attempt to de-escalate a potentially deadly situation.

Circumstances appropriate for deployment include, but are not limited to, situations in which: The suspect is armed with a weapon and the tactical circumstances allow for the safe application of approved munitions. The suspect has made credible threats to harm him/herself or others. The suspect is engaged in riotous behavior or is throwing rocks, bottles or other dangerous projectiles at people and/or officers. There is probable cause to believe that the suspect has already committed a crime of violence and is refusing to comply with lawful orders.

AB 481 – Military equipment: funding, acquisition, and use

TEAR GAS (CS)

Tear gas may be used for crowd control, crowd dispersal or against barricaded suspects based on the circumstances. Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after evaluating all conditions known at the time and determining that such force reasonably appears justified and necessary.

OLEORESIN CAPSICUM (OC)

As with other control devices, oleoresin capsicum (OC) spray and pepper projectiles may be considered for use to bring under control an individual or groups of individuals who are engaging in, or are about to engage in violent behavior. Pepper projectiles and OC spray should not, however, be used against individuals or groups who merely fail to disperse or do not reasonably appear to present a risk to the safety of officers or the public.

Legal/Procedural Rules Governing Use

All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 313 (Firearms Qualification and Remediation) 471 (First Amendment Assemblies)

Costs Initial Cost: \$1,810

Recurring Cost: \$1,051 (SCBA tanks and bottles must be

serviced or replaced every 5 years.)

Maintenance: \$30 (parts and equipment)

Year Obtained: 2020

How was it budgeted: Savings from general operating budget

Item Photograph



Training Needed

6-hour POST Certified Less Lethal Operator Course

AB 481 – Military equipment: funding, acquisition, and use

Firearms

SIG M400

Description The M400 is an air-cooled, direct impingement gas-operated,

magazine-fed carbine that is based on the earlier AR-15 rifle

Quantity 24

Capability The M400 is a lightweight, magazine-fed, gas-operated rifle.

Life Span N/A

Manufacturer's Description

The SIG M400 5.56 NATO Rifle is a tactical-style rifle that offers versatile performance and customization. Ambidextrous controls on this AR-15 rifle allow use by both right- and left-handed shooters. As a 5.56 NATO rifle, this Sig Sauer is capable of chambering both 5.56 NATO and .223 rounds. A mid-length direct impingement gas system cycles gas back through the barrel for smoother auto-loading and semi-auto action. This tactical rifle features an optics-ready rail and free-floating handguard for mounting accessories like sights and grips. With an included 30 round mag, the SIG M400 TREAD NATO 5.56 Rifle delivers a comfortable, customizable experience right out of the box.

Purpose/Authorized Usage

Officers may deploy the patrol rifle in any circumstance where the officer can articulate a reasonable expectation that the rifle may be needed. Examples of some general guidelines for deploying the patrol rifle may include, but are not limited to:

- a. Situations where the officer reasonably anticipates an armed encounter:
- When an officer faced with a situation that may require the delivery of accurate and effective fire at long range;
- c. Situations where an officer reasonably expects the need to meet or exceed a suspect's firepower;
- d. When an officer reasonably believes that there may be a need to deliver fire on a barricaded suspect or a suspect with a hostage:
- e. When an officer believes that a suspect may be wearing body armor;
- f. When authorized or requested by a supervisor.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 312 (Firearms), 313 (Firearms Qualification and Remediation)

Costs Initial Cost: \$850 each

Recurring Cost: 0
Maintenance: 0

AB 481 – Military equipment: funding, acquisition, and use

Year Obtained: Pre-2010
How was it budgeted: Operating budget

Item Photograph



Training Needed

16-hour POST Patrol Rifle Course, POST certified biannual training, quarterly department qualification.

Patrol Rifle Suppressor

Description HX-QD 556K Suppressor

Quantity 120

Capability Lowers sound to sub-140 dB

Life Span 15+ years

Manufacturer's Description

A short and extremely durable suppressor, the HX-QD 556k – updated with our newly designed flash cap – is built with patented and proven Flow-Through® technology, delivers sub-140 dB and zero flash performance, is full-auto rated, easily passes the USSOCOM Reliability Stress Test, and has no minimum barrel restrictions – it's designed and built for extreme use.

Purpose/Authorized Usage

A device that greatly reduces sound, recoil, and muzzle rise. Suppressors don't completely remove the need for hearing protection, but they can help a great deal. When you fire a gun, a large volume of hot, high-pressure gas exits the muzzle along with the bullet. This gas shooting down gun barrel and exiting makes a lot of noise ("muzzle blast"). A suppressor contains some of those gasses for a fraction of a second and allows them to expand and cool more gradually by circulating them around internal baffles. This helps to lower the decibel level.

The Occupational Safety & Health Administration (OSHA) has determined that a decibel (dB) level greater than 140 can cause permanent hearing loss. suppressors can lower the dB level below the detrimental 140 dB level.

These devices are attached to issued Patrol Rifles.

AB 481 – Military equipment: funding, acquisition, and use

Legal/Procedural Rules Governing Use Because these devices are attached to rifles, all applicable State, Federal and Local laws governing police use of force apply. (See Sig M400 and Smith and Wesson M&P Rifle Legal/Procedural Rules Governing Use for further details)

Costs

Initial Cost: \$656.67 Recurring Cost: 0 Maintenance: 0 Year Obtained: 2021

Item Photograph

How was it budgeted: Departmental savings



Training Needed

Training in conducted in conjunction with Sig M400 Rifles and Smith and Wesson M&P Rifles (See Sig M400 and Smith and Wesson M&P Training Requirements for further details)

SIG MCX

Description WRMCX-300B-6B-TAP-SDHG-SBR

Quantity 24

Capability The MCX is a lightweight, portable, magazine-fed, gas-operated rifle.

Life Span N/A

Manufacturer's Description

Configurable in more than 500 combinations, the ground-breaking and modular MCX VIRTUS is engineered for unmatched reliability and is designed to perform beyond 20,000 rounds without the need for replacement parts.

Purpose/Authorized Usage

Officers may deploy the patrol rifle in any circumstance where the officer can articulate a reasonable expectation that the rifle may be needed. Examples of some general guidelines for deploying the patrol rifle may include, but are not limited to:

- a. Situations where the officer reasonably anticipates an armed encounter;
- b. When an officer faced with a situation that may require the delivery of accurate and effective fire at long range;

AB 481 – Military equipment: funding, acquisition, and use

- c. Situations where an officer reasonably expects the need to meet or exceed a suspect's firepower;
- d. When an officer reasonably believes that there may be a need to deliver fire on a barricaded suspect or a suspect with a hostage;
- e. When an officer believes that a suspect may be wearing body armor;
- f. When authorized or requested by a supervisor.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 312 (Firearms), 313 (Firearms Qualification and Remediation)

Costs Initial Cost: \$1377

Recurring Cost: 0
Maintenance: 0
Year Obtained: 2022

How was it budgeted: Departmental savings

Item Photograph



Training Needed

16-hour POST Patrol Rifle Course, POST certified biannual training, Quarterly department qualification, Quarterly SWAT qualification.

SIG SLX762-QD Suppressor

Description SIG SLX762-QD

Quantity 24

Capability Lowers sound

Life Span 15+ years

Manufacturer's Description The SLX series of rifle suppressors feature the new Clutch-LOK QD

mounting system which is easy to use, repeatable, and extremely durable. The internal multi-flow path within the SLX suppressors allows

gasses to exhaust at a faster rate than traditional baffle-style

AB 481 – Military equipment: funding, acquisition, and use

suppressors. This results in 70-80% less toxic fumes flowing back through the ejection port into the shooter's face. The SLX series is a performance-based suppressor designed for use with supersonic ammunition and ideal for users focused on flash reduction and lower toxic fumes. The new low-tox SLX suppressors deliver a superior shooting experience, unlike any other suppressor.

The internal multi-flow path of the SLX with low resistance exhausts gases at a faster rate than traditional baffles. SLX features 70-80% less PPM than traditional baffle suppressors.

Purpose/Authorized Usage

A device that greatly reduces sound, recoil, and muzzle rise. Suppressors don't completely remove the need for hearing protection, but they can help a great deal. When you fire a gun, a large volume of hot, high-pressure gas exits the muzzle along with the bullet. This gas shooting down gun barrel and exiting makes a lot of noise ("muzzle blast"). A suppressor contains some of those gasses for a fraction of a second and allows them to expand and cool more gradually by circulating them around internal baffles. This helps to lower the decibel level.

The Occupational Safety & Health Administration (OSHA) has determined that a decibel (dB) level greater than 140 can cause permanent hearing loss. suppressors can lower the dB level below the detrimental 140 dB level.

These devices are attached to issued SWAT Rifles.

Legal/Procedural Rules Governing Use

Because these devices are attached to rifles, all applicable State, Federal and Local laws governing police use of force apply. (See MCX Rifle Legal/Procedural Rules Governing Use for further details)

Governing Use

Initial Cost: \$827
Recurring Cost: 0
Maintenance: 0
Year Obtained: 2022

How was it budgeted: Departmental savings

Item Photograph

Costs



Training Needed

Training in conducted in conjunction with MXC rifles (See MCX Rifle Training Requirements for further details)

AB 481 – Military equipment: funding, acquisition, and use

Smith & Wesson M&P Patrol Rifle

Description Smith & Wesson M&P 15 SBR

Quantity 120

Capability The M&P Patrol rifle is a lightweight, magazine-fed, gas-operated rifle,

and is designed for longer, more precise shots.

Life Span N/A

Purpose/Authorized Usage

Manufacturer's Description M&P15 Rifles are the ideal modern sporting rifle. Built to perform

multiple uses under various conditions, M&P15 Rifles are as versatile as they are reliable. Engineered for a wide variety of recreational, sport shooting and professional applications, M&P15 Rifles are easy to accessorize, but hard to put down. M&P15 Rifles are lightweight and rugged embodying the best combination of function and form.

rugged embodying the best combination of function and form.

Officers may deploy the patrol rifle in any circumstance where the officer can articulate a reasonable expectation that the rifle may be needed. Examples of some general guidelines for deploying the patrol

rifle may include, but are not limited to:

 Situations where the officer reasonably anticipates an armed encounter:

- b. When an officer faced with a situation that may require the delivery of accurate and effective fire at long range;
- Situations where an officer reasonably expects the need to meet or exceed a suspect's firepower;
- d. When an officer reasonably believes that there may be a need to deliver fire on a barricaded suspect or a suspect with a hostage;
- e. When an officer believes that a suspect may be wearing body armor;
- f. When authorized or requested by a supervisor.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force) 312 (Firearms) 313 (Firearms Qualification and Remediation)

Costs Initial Cost: \$716.90

Recurring Cost: 0 Maintenance: 0 Year Obtained: 2021

How was it budgeted: Departmental savings

AB 481 – Military equipment: funding, acquisition, and use

Item Photograph



Training Needed

16-hour POST Patrol Rifle Course, POST certified biannual training, quarterly department qualification.

Remington 870 Shotgun

Description 12 gauge shotgun

Quantity 35

Capability Deploying 12 gauge shotgun ammunition and 12 gauge slug

ammunition.

Life Span N/A

Manufacturer's Description America's best selling shotgun for over 50 years, the Model 870's

dependability is legendary. The receiver is milled from a solid billet of steel for strength and durability, and the twin action bars ensure

smooth, reliable non-binding action.

Its solid, dependable action makes it America's favorite, and our continual upgrades make it the most advanced, well-rounded family of pump shotguns around. Along with continually evolving designs, this shotgun's superiority is a matter of rugged dependability, great pointing characteristics and versatility. In fact, the Model 870™ has been the standard for slide-action performance for more than 60 years

Purpose/Authorized Usage Shotguns offer superior terminal ballistic characteristics when shooting

through intermediate barriers compared to a handgun or rifle. A shotgun is to be displayed only under circumstances known or believed

to be dangerous.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 312

(Firearms), 313 (Firearms Qualification and Remediation).

AB 481 - Military equipment: funding, acquisition, and use

Costs Initial Cost: \$800
Recurring Cost: 0

Maintenance: 0

Year Obtained: Pre 1990

How was it budgeted: Operating budget

Item Photograph



Training Needed

Simi annual qualification.

Remington 700 LTR

Description Remington 700 R LTR (Light Tactical Rifle) Bolt Action Rifle

Quantity 5

Capability Long rang precision shooting

Life Span End of life 01/01/2022

Manufacturer's Description

Sniper-grade accuracy meets police-grade tactical toughness with the legendary Remington 700 Police LTR platform, engineered to deliver extended-range precision.

Purpose/Authorized Usage

The Remington 700 is an accurate rifle for precision shooting. These rifles are equipped with magnified optics and can be utilized to take precision shots at intermediate to long ranges. The .308 caliber bullet it shoots is also larger and heavier than a typical .223 caliber bullet from an AR-15 which means it will penetrate intermediate barriers such as glass with less deflection.

The rifle may only be deployed by the CBPD SWAT Sniper Team. CBPD SWAT Sniper Team members may deploy the rifle in any circumstance where the officer can articulate a reasonable expectation that the rifle may be needed. Examples of some general guidelines for deploying the rifle may include, but are not limited to:

- a. Situations where the officer reasonably anticipates an armed encounter;
- b. When an officer faced with a situation that may require the delivery of accurate and effective fire at long range;
- c. Situations where an officer reasonably expects the need to meet or exceed a suspect's firepower;

AB 481 – Military equipment: funding, acquisition, and use

- d. When an officer reasonably believes that there may be a need to deliver fire on a barricaded suspect or a suspect with a hostage;
- e. When an officer believes that a suspect may be wearing body armor;
- f. When authorized or requested by a supervisor.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 312 (Firearms), 313 (Firearms Qualification and Remediation)

Costs Initial Cost: N/A

Recurring Cost: N/A
Maintenance: 0
Year Obtained: N/A

How was it budgeted: Department Funds

Item Photograph



Training Needed

CA POST Certified Sniper School, Quarterly ASA Sniper Qualification, Monthly Sniper Firearms Training and Qualification.

Accuracy International AT

Description .308 Accuracy International AT Bolt Action Rifle

Quantity 5

Capability Long range precision shooting

Life Span N/A

Manufacturer's Description The AT (Accuracy Tactical) continues the legacy of the combat proven

AW308 and takes the AW to new levels. The AIAT has a 20-inch quick change barrel and a folding stock. The AT is ideal for Law Enforcement

and civilian users.

Purpose/Authorized Usage The AIAT is an accurate rifle for precision shooting. These rifles are

equipped with magnified optics and can be utilized to take precision shots at intermediate to long ranges. The .308 caliber bullet it shoots is also larger and heavier than a typical .223 caliber bullet from an AR-15 which means it will penetrate intermediate barriers like glass with less

deflection.

AB 481 – Military equipment: funding, acquisition, and use

The rifle may only be deployed by the CBPD SWAT Sniper Team. CBPD SWAT Sniper Team members may deploy the rifle in any circumstance where the officer can articulate a reasonable expectation that the rifle may be needed. Examples of some general guidelines for deploying the rifle may include, but are not limited to:

- a. Situations where the officer reasonably anticipates an armed encounter;
- b. When an officer faced with a situation that may require the delivery of accurate and effective fire at long range;
- c. Situations where an officer reasonably expects the need to meet or exceed a suspect's firepower;
- d. When an officer reasonably believes that there may be a need to deliver fire on a barricaded suspect or a suspect with a hostage;
- e. When an officer believes that a suspect may be wearing body armor:
- f. When authorized or requested by a supervisor.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 312 (Firearms), 313 (Firearms Qualification and Remediation)

Costs

Initial Cost: \$32,758.68

Recurring Cost: \$1000 every 5 years

Maintenance: N/A Year Obtained: 2022

How was it budgeted: Department Funds

Item Photograph



Training Needed

80-Hour POST Certified SWAT Academy, CA POST Certified Sniper School, Quarterly ASA Sniper Qualification, Monthly Sniper Firearms Training and Qualification.

AR-10 Rifle

Description

Tactical Armament Technologies

Quantity

1

Capability

The AR-10 rifle is a magazine-fed, gas-operated rifle, and is designed for longer, more precise shots, and for intermediate barrier penetration.

AB 481 – Military equipment: funding, acquisition, and use

Life Span N/A

Manufacturer's Description

A tactical workhorse, the AR10 is the perfect tool for duty and defense.

An adjustable gas block also allows the rifle to be individually tuned for

optimal performance for your choice of ammunition and/or suppressor

use.

Purpose/Authorized UsageOfficers may deploy the patrol rifle in any circumstance where the officer can articulate a reasonable expectation that the rifle may be

needed. Examples of some general guidelines for deploying the patrol rifle may include, but are not limited to:

a. Situations where the officer reasonably anticipates an armed encounter;

b. When an officer faced with a situation that may require the delivery of accurate and effective fire at long range;

c. Situations where an officer reasonably expects the need to meet or exceed a suspect's firepower;

d. When an officer reasonably believes that there may be a need to deliver fire on a barricaded suspect or a suspect with a hostage;

e. When an officer believes that a suspect may be wearing body armor:

g. When authorized or requested by a supervisor.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force) 312 (Firearms) 313 (Firearms Qualification and Remediation)

Costs Initial Cost: 0
Recurring Cost: 0

Maintenance: Regular in-house cleaning

Year Obtained: 2022 Unknown, excess of 10 years ago

How was it budgeted: N/A- Asset Seized

Item Photograph



Training Needed 16-hour POST Patrol Rifle

Simunition FX Marking Cartridges or Equivalent

AB 481 – Military equipment: funding, acquisition, and use

Description Simunitions rounds are low-yield cartridges with a hollow, paint-filled

"bullet" that allows Officers to engage in practical combat scenarios, both against each other and with designated role players, with a

significantly reduced risk of injury.

Quantity 450

Capability Deployed via designated Simunition firearms or standard firearms

equipped with Simunition conversion kits.

Life Span 5-year shelf life for cartridges

Manufacturer's Description The FX® marking cartridges, which come in six colors, are at the core of

the FX® Training System known as "the world's most realistic close-range combat training system". The patented, reduced-energy, non-lethal cartridges leave a detergent-based, water-soluble color-marking compound. The visible impacts allow accurate assessment of simulated lethality. The cartridges are available in .38 cal. and 9mm and feature tactical accuracy up to 25 feet (7.6 meters). The 5.56mm is tactically accurate with ball cartridges to 100 feet (30 meters). No special ballistic facilities are required. They meet the need for a force-on-force and man-to-man training system that is realistic, effective, inexpensive,

adaptable and fully portable.

Purpose/Authorized Usage Officers may deploy the patrol rifle in any circumstance where the

officer can articulate a reasonable expectation that the rifle may be needed. Examples of some general guidelines for deploying the patrol rifle may include, but are not limited to: This department is committed to training and development of front line staff. Simunitions allow personnel to train in real-world scenarios with force-on-force and person-to-person live fire scenario training without the associated dangers to acclimate personnel to stress. This allows officers to use

their own service weapons in safe, force-on-force exercises.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303

(De-escalation)

Costs Initial Cost: \$433

Recurring Cost: As needed Maintenance: N/A
Year Obtained: 2017

How was it budgeted: Operating budget

AB 481 – Military equipment: funding, acquisition, and use

Item Photograph



Training Needed

Regional police academy, 24-hour Simunition Scenario Instructor and Safety Certification Course

AB 481 – Military equipment: funding, acquisition, and use

Chemical Agents/Diversionary Devices

Gas Ram

Description Custom Metal Concepts Gas Ram

Quantity 2

Capability To safely deploy chemical agents through hard barriers or enclosed

areas such as vehicles and building walls.

Life Span N/A

Manufacturer's Description GasRam are multi-purpose tools. They enable tactical teams various

ways to deal with barricaded suspects by delivering non-lethal chemical agents into hardened structures. The systems are designed so that a delivery team can deploy the tools into the structure with

minimal risk of starting a fire.

Purpose/Authorized Usage To deploy chemical agents into the structure with minimal risk of

starting a fire and through hardened structures.

Legal/Procedural Rules

Governing Use

Because these devices are used in conjunction with various tear gas (CS) agents, all applicable State, Federal and Local laws governing police use of force apply. (See tear gas (CS) guidelines for further details)

Costs Initial Cost: \$2,370

Recurring Cost: N/A
Maintenance: 0
Year Obtained: 2021

How was it budgeted: Operating funds

Item Photograph



Training Needed 80-hour POST Basic SWAT Academy, annual exposure, and training in

the use of Chemical Agents.

Burn Safe

Description Custom Metal Concepts Burn Safe

AB 481 – Military equipment: funding, acquisition, and use

Quantity 2

Capability Safely deploying incendiary chemical devices while reducing risk of

causing an unintended fire

Life Span N/A

Manufacturer's Description Burn Safes are multi-purpose tools. They enable tactical teams various

ways to deal with barricaded suspects by delivering non-lethal chemical agents into structures. The systems are designed so that a delivery team can deploy the tools into the structure with minimal risk

of starting a fire.

Purpose/Authorized Usage To safely resolve critical situations such as high-risk tactical operations

by deploying chemical agents within a structure and reducing the risk

of causing an unintended fire.

Legal/Procedural Rules Governing Use Because these devices are used in conjunction with various tear gas (CS) agents, all applicable State, Federal and Local laws governing police use of force apply. (See tear gas (CS) guidelines for further

details)

Costs Initial Cost: \$1,900

Recurring Cost: N/A Maintenance: 0 Year Obtained: 2021

How was it budgeted: Operating budget

Item Photograph



Training Needed 80-hour POST Basic SWAT Academy, annual exposure, and training in

the use of Chemical Agents.

MINI Burn Safe

Description MINI Burn Safe

Quantity 3

Capability Safely deploying incendiary chemical devices while reducing risk of

causing an unintended fire.

AB 481 – Military equipment: funding, acquisition, and use

Life Span N/A

Manufacturer's Description Burn Safes are multi-purpose tools. They enable tactical teams' various

ways to deal with barricaded suspects by delivering non-lethal

chemical agents into hardened structures. The systems are designed so that a delivery team can deploy the tools into the structure with

minimal risk of starting a fire.

Purpose/Authorized Usage To safely resolve critical situations such as high-risk tactical operations

by deploying chemical agents within a structure and reducing the risk

of causing an unintended fire.

Legal/Procedural Rules

Governing Use

Because these devices are used in conjunction with various tear gas (CS) agents, all applicable State, Federal and Local laws governing police use of force apply. (See tear gas (CS) guidelines for further

details)

Costs Initial Cost: \$300

Recurring Cost: 0
Maintenance: 0
Year Obtained: 2021

How was it budgeted: Operating budget

Item Photograph



Training Needed 80-hour POST Basic SWAT Academy, annual exposure, and training in

the use of Chemical Agents.

Def-Tech Ferret 40mm Barricade Round (Liquid), CS

Description Def-Tech Ferret 40mm Barricade Round (Liquid), CS

Quantity 18

Capability Deployed via 40mm Launcher

Life Span 5 years from date of manufacture

Manufacturer's Description The Ferret 40mm Round is non-burning and suitable for indoor use.

Used primarily by tactical teams, it is designed to penetrate barriers, such as windows, hollow core doors, wallboard, and thin plywood.

Upon impacting the barrier, the nose cone ruptures and

instantaneously delivers a small chemical payload inside of a structure or vehicle. In a tactical deployment situation, the 40mm Ferret is

AB 481 – Military equipment: funding, acquisition, and use

primarily used to dislodge barricaded subjects from confined areas. Its purpose is to minimalize the risks to all parties through pain compliance, temporary discomfort and/or incapacitation of potentially violent or dangerous subjects.

Purpose/Authorized Usage

Used to deploy chemical agent into a specific location from a distance. Tear gas may be used for crowd control, crowd dispersal or against barricaded suspects based on the circumstances. Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after evaluating all conditions known at the time and determining that such force reasonably appears justified and necessary.

Legal/Procedural Rules Governing Use

All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 313 (Firearms Qualification and Remediation), 471 (First Amendment Assemblies).

Costs Initial Cost: \$292

Recurring Cost: Replace as needed

Maintenance: Consumable item. Replace as used or

expired.

Year Obtained: 2019

How was it budgeted: Operating budget

Item Photograph



Training Needed

80-hour POST Basic SWAT Academy, 6-hour POST Certified Less Lethal Operator Course, annual exposure, and training in the use of Chemical Agents.

Def-Tech Ferret 40mm Barricade Round (Liquid), CS

Description Def-Tech Ferret 40mm Barricade Round (Liquid), CS

Quantity 36

Capability Deployed via 40mm Launcher

Life Span 5 years from date of manufacture

AB 481 – Military equipment: funding, acquisition, and use

Manufacturer's Description

The Ferret 40mm Round is non-burning and suitable for indoor use. Used primarily by tactical teams, it is designed to penetrate barriers, such as windows, hollow core doors, wallboard and thin plywood. Upon impacting the barrier, the nose cone ruptures and instantaneously delivers a small chemical payload inside of a structure or vehicle. In a tactical deployment situation, the 40mm Ferret is primarily used to dislodge barricaded subjects from confined areas. Its purpose is to minimalize the risks to all parties through pain compliance, temporary discomfort and/or incapacitation of potentially violent or dangerous subjects.

Purpose/Authorized Usage

Used to deploy chemical agent into a specific location from a distance. Tear gas may be used for crowd control, crowd dispersal or against barricaded suspects based on the circumstances. Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after evaluating all conditions known at the time and determining that such force reasonably appears justified and necessary.

Legal/Procedural Rules Governing Use

All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 313 (Firearms Qualification and Remediation), 471 (First Amendment Assemblies).

Costs Initial Cost: \$814

Recurring Cost: Replace as needed

Maintenance: Consumable item. Replace as used or

expired.

Year Obtained: 2020

How was it budgeted: Operating budget

Item Photograph



Training Needed

80 hour POST Basic SWAT Academy, 6-hour POST Certified Less Lethal Operator Course, annual exposure and training in the use of Chemical Agents.

Def-Tech Ferret 40mm Barricade Round (Powder), CS

Description Def-Tech Ferret 40mm Barricade Round (Powder), CS

Quantity 36

AB 481 – Military equipment: funding, acquisition, and use

Capability

Can be hand thrown, deployed via robot, placed into a Gas Ram, Burn Safe and Munitions Pole

Life Span

5 years from date of manufacture

Manufacturer's Description

The Ferret 40mm Round is non-burning and suitable for indoor use. Used primarily by tactical teams, it is designed to penetrate barriers, such as windows, hollow core doors, wallboard and thin plywood. Upon impacting the barrier, the nose cone ruptures and instantaneously delivers a small chemical payload inside of a structure or vehicle. In a tactical deployment situation, the 40mm Ferret is primarily used to dislodge barricaded subjects from confined areas. Its purpose is to minimalize the risks to all parties through pain compliance, temporary discomfort and/or incapacitation of potentially violent or dangerous subjects.

Purpose/Authorized Usage

Used to deploy chemical agent into a specific location from a distance. Tear gas may be used for crowd control, crowd dispersal or against barricaded suspects based on the circumstances. Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after evaluating all conditions known at the time and determining that such force reasonably appears justified and necessary.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 313 (Firearms Qualification and Remediation), 471 (First Amendment Assemblies).

Costs

Initial Cost: \$292

Recurring Cost: Replace as needed

Maintenance: Consumable item. Replace as used or

expired.

Year Obtained: 2019

How was it budgeted: Operating budget

Item Photograph



Training Needed

80-hour POST Basic SWAT Academy, 6-hours POST Certified Less Lethal Operator Course, annual exposure, and training in the use of Chemical Agents.

AB 481 – Military equipment: funding, acquisition, and use

Def-Tech Ferret 40mm Barricade Round (Powder), CS

Description Def-Tech Ferret 40mm Barricade Round (Powder), CS

Quantity 36

Can be hand thrown, deployed via robot, placed into a Gas Ram, Burn

Safe and Munitions Pole

Life Span 5 years from date of manufacture

Manufacturer's Description The Ferret 40mm Round is non-burning and suitable for indoor use.

Used primarily by tactical teams, it is designed to penetrate barriers, such as windows, hollow core doors, wallboard and thin plywood.

Upon impacting the barrier, the nose cone ruptures and

instantaneously delivers a small chemical payload inside of a structure or vehicle. In a tactical deployment situation, the 40mm Ferret is primarily used to dislodge barricaded subjects from confined areas. Its

purpose is to minimalize the risks to all parties through pain

compliance, temporary discomfort and/or incapacitation of potentially

violent or dangerous subjects.

Purpose/Authorized Usage Used to deploy chemical agent into a specific location from a distance.

Tear gas may be used for crowd control, crowd dispersal or against barricaded suspects based on the circumstances. Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after

evaluating all conditions known at the time and determining that such

force reasonably appears justified and necessary.

Torce reasonably appears justified and necessary

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 313 (Firearms Qualification and Remediation), 471 (First Amendment Assemblies).

Costs Initial Cost: \$619

Recurring Cost: Replace as needed

Maintenance: Consumable item. Replace as used or

expired.

Year Obtained: 2020

How was it budgeted: Operating budget

AB 481 – Military equipment: funding, acquisition, and use

Item Photograph



Training Needed 80-hour POST Basic SWAT Academy, 6-hour POST Certified Less Lethal

Operator Course, annual exposure, and training in the use of Chemical

Agents.

Def-Tech Maximum Smoke HC, Smoke

Description Def-Tech Maximum Smoke HC, Smoke.

Quantity 32

Capability Can be hand thrown, deployed via robot, and munitions pole.

Life Span 5 years from date of manufacture

Manufacturer's Description The Military-Style Maximum Smoke Grenade comes from the Defense

Technology® #3 smoke grenade. It is a slow burning, high volume, continuous discharge grenade designed for outdoor use in crowd management situations. Emits grey-white smoke only for

approximately 1.5 to 2 minutes.

Purpose/Authorized Usage To test wind direction prior to tear gas deployment or to aid in the

dispersion of chemical agent in an open area environment.

To provide concealment during movement or a distraction for officers

during critical incidents.

Legal/Procedural Rules

Governing Use

All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 300 (Use of Force), 303 (De-escalation),

308 (Control Devices and Techniques), 471 (First Amendment

Assemblies).

Costs Initial Cost: \$400

Recurring Cost: Replace as needed

Maintenance: Consumable item. Replace as used or

expired.

Year Obtained: 2020

How was it budgeted: Operating funds

AB 481 – Military equipment: funding, acquisition, and use

Item Photograph



Training Needed

80-hour POST Basic SWAT Academy, annual exposure, and training in the use of Chemical Agents.

Def-Tech Pocket Tactical, CS

Description Def-Tech Pocket Tactical CS

Quantity 23

Capability Can be hand thrown, deployed via robot, placed into a Gas Ram, Burn

Safe and Munitions Pole

Life Span 5 years from date of manufacture

Manufacturer's Description The Pocket Tactical CS Grenade is small, and lightweight. The 0.9 oz. of

active agent will burn approximately 20-40 seconds. At 4.75 in. by 1.4 inches in size, it easily fits in most tactical pouches. This is a launchable grenade; however it is normally used as a signaling or covering device. Though this device is slightly over four inches in length, it produces a smoke cloud so fast it appears to be an enveloping screen produced by

a full size tactical grenade.

Purpose/Authorized Usage Tear gas may be used for crowd control, crowd dispersal or against

barricaded suspects based on the circumstances. Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after

evaluating all conditions known at the time and determining that such

force reasonably appears justified and necessary.

Legal/Procedural Rules

Governing Use

All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 471 (First Amendment

Assemblies).

Costs Initial Cost: \$692

Recurring Cost: Replace as needed

Maintenance: Consumable item. Replace as used or

expired.

Year Obtained: 2020

AB 481 – Military equipment: funding, acquisition, and use

How was it budgeted: Operating budget

Item Photograph



Training Needed 80-hour POST Basic SWAT Academy, annual exposure, and training in

the use of Chemical Agents.

Def-Tech Pocket Tactical Safe-Smoke

Description Def-Tech Pocket Tactical Safe-Smoke

Quantity 28

Can be hand thrown, deployed via robot, placed into a Gas Ram, Burn

Safe and Munitions Pole

Life Span 5 years from date of manufacture

Manufacturer's Description The Pocket Tactical Safe-Smoke Grenade is small, and lightweight. The

safe-smoke will burn approximately 20-40 seconds. At 4.75 in. by 1.4 inches in size, it easily fits in most tactical pouches. This is a launchable grenade, however it is normally used as a signaling or covering device. Though it is slightly over four inches in length, it produces a smoke cloud so fast it appears to be an enveloping screen produced by a full

size tactical grenade.

Purpose/Authorized Usage To test wind direction prior to tear gas deployment or to aid in the

dispersion of chemical agent in an open area environment.

To provide concealment during movement or a distraction for officers

during critical incidents.

Legal/Procedural Rules

Governing Use

All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 471 (First Amendment

Assemblies).

Costs Initial Cost: \$413

Recurring Cost: Replace as needed

Maintenance: Consumable item. Replace as used or

expired.

AB 481 – Military equipment: funding, acquisition, and use

Year Obtained: 2020

How was it budgeted: Operating budget

Item Photograph



Training Needed

80-hour POST Basic SWAT Academy, annual exposure, and training in the use of Chemical Agents.

Def-Tech Triple Chaser, CS

Description Def-Tech Triple Chaser, CS

Quantity 66

Capability Can be hand thrown, deployed via robot, and Munitions Pole

Life Span 5 years from date of manufacture

Manufacturer's Description The Triple-Chaser® CS consists of three separate canisters pressed

together with separating charges between each. When deployed, the canisters separate and land approximately 20 feet apart allowing increased area coverage in a short period of time. This grenade can be hand thrown or launched from a fired delivery system. The grenade is 6.5 in. by 2.7 in. and holds an approximately 3.2 oz. of active agent payload. It has an approximate burn time of 20-30 seconds.

Purpose/Authorized Usage Specifically designed for better dispersion in an open-air environment.

Can be used to disperse a crowd or deny access to a specific location.

Tear gas may be used for crowd control, crowd dispersal or against

barricaded suspects based on the circumstances.

Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after evaluating all conditions known at the time and determining

that such force reasonably appears justified and necessary.

Legal/Procedural Rules

Governing Use

All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 471 (First Amendment

Assemblies).

Costs Initial Cost: \$413

AB 481 – Military equipment: funding, acquisition, and use

Recurring Cost: Replace as needed

Maintenance: Consumable item. Replace as used or

expired.

Year Obtained: 2020

How was it budgeted: Operating budget

Item Photograph



Training Needed

80-hour POST Basic SWAT Academy, annual exposure, and training in the use of Chemical Agents.

First Defense 1.3% MC MK-9 Stream OC Aerosol

Description First Defense 1.3% MC MK-9 Stream OC Aerosol

Quantity 0

Capability Hand deployment only

Life Span 5 years from date of manufacture

Manufacturer's Description The MK-9 features an easy-to-use trigger handle, is intended for use in

crowd management and will deliver 14 short bursts of OC at an effective range of 18-20 ft. This 1.3% MC OC aerosol product utilizes a

stream delivery method providing a target-specific, strong

concentrated stream for greater standoff. Non-flammable / Electronic

Discharge Weapon (EDW) safe.

Purpose/Authorized Usage As with other control devices, oleoresin capsicum (OC) spray and

pepper projectiles may be considered for use to bring under control an individual or groups of individuals who are engaging in, or are about to engage in violent behavior. Pepper projectiles and OC spray should not, however, be used against individuals or groups who merely fail to disperse or do not reasonably appear to present a risk to the safety of

officers or the public.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 300 (Use of Force), 303 (De-escalation),

AB 481 – Military equipment: funding, acquisition, and use

308 (Control Devices and Techniques), 471 (First Amendment Assemblies)

Costs Initial Cost: \$113

Recurring Cost: Replace as needed

Maintenance: Consumable item. Replace as used or

expired.

Year Obtained: 2013

How was it budgeted: Operating funds

Item Photograph



Training Needed POST Certified Police Academy.

Flameless Tri-Chamber, CS

Description Flameless Tri-Chamber, CS

Quantity 38

Capability Can be hand thrown, deployed via robot, placed into a Gas Ram, Burn

Safe and Munitions Pole

Life Span 5 years from date of manufacture

Manufacturer's Description The design of the Tri-Chamber Flameless CS Grenade allows the

contents to burn within an internal can and disperse the agent safely with reduced risk of fire. The grenade is designed primarily for indoor tactical situations to detect and/or dislodge a barricaded subject. This grenade will deliver approximately .70 oz. of agent during its 20-25 seconds burn time. The Tri-Chamber Flameless Grenade can be used in crowd control as well as tactical deployment situations by Law Enforcement and Corrections, but was designed with the barricade situation in mind. Its applications in tactical situations are primarily to detect and/or dislodge barricaded subjects. The purpose of the Tri-Chamber Flameless Grenade is to minimize the risks to all parties through pain compliance, temporary discomfort, and/or incapacitation

of potentially violent or dangerous subjects. The Tri-Chamber

AB 481 – Military equipment: funding, acquisition, and use

Flameless Grenade provides the option of delivering a pyrotechnic chemical device indoors, maximizing the chemicals' effectiveness via heat and vaporization, while minimizing or negating the chance of fire to the structure.

Purpose/Authorized Usage

Can be used in a mobile field force environment or tactical situation. Can be deployed inside a structure with a reduced risk of fire. Tear gas may be used for crowd control, crowd dispersal or against barricaded suspects based on the circumstances. Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after evaluating all conditions known at the time and determining that such force reasonably appears justified and necessary.

Legal/Procedural Rules Governing Use

All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 471 (First Amendment Assemblies).

Costs Initial Cost: \$178

Recurring Cost: Replace as needed

Maintenance: Consumable item. Replace as used or

expired.

Year Obtained: 2015

How was it budgeted: Operating funds

Item Photograph



Training Needed

80-hour POST Basic SWAT Academy, annual exposure, and training in the use of Chemical Agents.

Def-Tech Aerosol OC Vapor

Description Def-Tech Aerosol OC Vapor

Quantity 9

Can be hand thrown, deployed via robot, placed into a Gas Ram, Burn

Safe and Munitions Pole

Life Span 5 years from date of manufacture

AB 481 – Military equipment: funding, acquisition, and use

Manufacturer's Description

The Defense Technology® OC Vapor Aerosol Grenade is for law enforcement and corrections use to deliver a high concentration of Oleoresin Capsicum (OC) in a powerful mist. The grenade is designed for indoor-use in confined areas and, once deployed, inflames the mucous membranes and exposed skin resulting in an intense burning sensation. The incapacitating effect of the OC Vapor on the subject is dramatic, yet requires minimal decontamination. Removing the subject from the affected area to fresh air will resolve respiratory effects within minutes. The OC Vapor Aerosol Grenade is ideal for cell extractions or barricade situations where the use of pyrotechnic, powder or liquid devices is not practical or desired.

Purpose/Authorized Usage

Tear gas may be used for crowd control, crowd dispersal or against barricaded suspects based on the circumstances. Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after evaluating all conditions known at the time and determining that such force reasonably appears justified and necessary.

Legal/Procedural Rules Governing Use

All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 471 (First Amendment Assemblies).

Costs Initial Cost: \$666

Recurring Cost: Replace as needed

Maintenance: Consumable item. Replace as used or

expired.

Year Obtained: 2020

How was it budgeted: Operating budget

Item Photograph



Training Needed

80-hour POST Basic SWAT Academy, annual exposure, and training in the use of Chemical Agents

OC Aerosol Grenade 1.3% Fogger, 1 oz. / 6 oz

AB 481 – Military equipment: funding, acquisition, and use

Description OC Aerosol Grenade 1.3% Fogger, 1 oz. / 6 oz

Quantity 10

Can be hand thrown, deployed via robot, placed into a Gas Ram, Burn

Safe and Munitions Pole

Life Span 5 years from date of manufacture

Manufacturer's Description The 1 oz. / 6 oz. OC Aerosol Grenade will deliver its payload of 1/3%

MC% OC in 15-20 seconds. This is an anatomized mist which enhances the pungent 1.3% OC formulation. Ideal for area denial areas like attics, garages, etc. This device has minimum clean up. The canister may also be handheld to direct the spray pattern. This product is designed to provide room clearing ability with minimum clear up requirements.

Purpose/Authorized Usage As with other control devices, oleoresin capsicum (OC) spray and

pepper projectiles may be considered for use to bring under control an individual or groups of individuals who are engaging in, or are about to engage in violent behavior. Pepper projectiles and OC spray should not, however, be used against individuals or groups who merely fail to disperse or do not reasonably appear to present a risk to the safety of

officers or the public.

Legal/Procedural RulesAll applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 300 (Use of Force), 303 (De-escalation

force. Carlsbad Police Policies 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 471 (First Amendment

Assemblies)

Costs Initial Cost: \$216

Recurring Cost: Replace as needed

Maintenance: Consumable item. Replace as used or

expired.

Year Obtained: 2021

How was it budgeted: Operating budget

Item Photograph



Training Needed POST Certified Police Academy.

AB 481 – Military equipment: funding, acquisition, and use

Speed-Heat CS Gas

Description Speed-Heat Continuous Discharge Grenade, CS

Quantity 65

Capability Can be hand thrown, deployed via robot, launched, placed into a Gas

Ram, Burn Safe and Munitions Pole

Life Span 5 years from date of manufacture

Manufacturer's Description The Speed-Heat CS Grenade is a high-volume continuous burn device.

It expels its payload in approximately 30-40 seconds. The payload is discharged through four gas ports on top of the canister, three on the side and one on the bottom. This launchable grenade is 6.12 inches by 2.62 inches and holds approximately 81.2g of CS chemical agent.

Purpose/Authorized Usage Tear gas may be used for crowd control, crowd dispersal or against

barricaded suspects based on the circumstances. Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after evaluating all conditions known at the time and determining that such

force reasonably appears justified and necessary.

Legal/Procedural Rules
All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 300 (Use of Force), 303 (De-escalation)

force. Carlsbad Police Policies 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 471 (First Amendment

Assemblies).

Costs Initial Cost: \$700

Recurring Cost: Replace as needed

Maintenance: Consumable item. Replace as used or

expired.

Year Obtained: 2018

How was it budgeted: SWAT operating budget

Item Photograph



Training Needed 80-hour POST Basic SWAT Academy, annual exposure, and training in

the use of Chemical Agents.

AB 481 – Military equipment: funding, acquisition, and use

PepperBall LIVE-X, Mission Munitions, Byrna or Equivalent

Description Hollow spheres containing Oleoresin Capsicum (commonly known as

OC), 2-Chlorobenzylidene Malononitrile (commonly known as CS) and other such irritants that, when exposed, causes minor to moderate irritation to the eyes, mouth, lungs, throat, and skin in order to

temporarily incapacitate.

Quantity 6,500

Capability Deployed via a APLS launcher

Life Span 5-year manufacturer's warranty

Manufacturer's Description Our most powerful proprietary pepper and tear gas blend: OC, CS all in

one shot, with quick-acting incapacitating effects, higher dispersion, and higher concentration of chemical irritants than any other round found on the market today, our Byrna Max projectiles are designed for

maximum stopping power.

Physical symptoms of chemical irritants often result in disorientation and agitation, which can lead to a state of fear, anxiety and panic in would-be attackers. Upon impact the projectiles burst, creating a cloud of chemical irritant that rapidly disperses into the air to quickly incapacitate an attacker. Within seconds, the saturation area extends

in all directions around the point of impact

Purpose/Authorized Usage This department is committed to reducing the potential for violent confrontations. Kinetic energy projectiles, when used properly, are less

likely to result in death or serious physical injury and can be used in an

attempt to de-escalate a potentially deadly situation.

Circumstances appropriate for deployment include, but are not limited to, situations in which: The suspect is armed with a weapon and the tactical circumstances allow for the safe application of approved munitions. The suspect has made credible threats to harm him/herself or others. The suspect is engaged in riotous behavior or is throwing rocks, bottles or other dangerous projectiles at people and/or officers. There is probable cause to believe that the suspect has already committed a crime of violence and is refusing to comply with lawful

orders.

TEAR GAS (CS)

Tear gas may be used for crowd control, crowd dispersal or against barricaded suspects based on the circumstances. Only the Watch Commander, Incident Commander or Crisis Response Unit Commander may authorize the delivery and use of tear gas, and only after evaluating all conditions known at the time and determining that such

force reasonably appears justified and necessary.

AB 481 – Military equipment: funding, acquisition, and use

OLEORESIN CAPSICUM (OC)

As with other control devices, oleoresin capsicum (OC) spray and pepper projectiles may be considered for use to bring under control an individual or groups of individuals who are engaging in, or are about to engage in violent behavior. Pepper projectiles and OC spray should not, however, be used against individuals or groups who merely fail to disperse or do not reasonably appear to present a risk to the safety of officers or the public.

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 313 (Firearms Qualification and Remediation) 471 (First Amendment Assemblies)

Costs Initial Cost: \$1810

Recurring Cost: Replace as needed

Maintenance: N/A Year Obtained: 2020

How was it budgeted: Operating budget

Item Photograph



Training Needed 6 hour POST Certified Less Lethal Operator Course, Qualification every

6 months.

PepperBall Glass Breaker, Mission Munitions, Byrna or Equivalent

Description Solid spheres that, when launched from a APLS launcher, are intended

to break glass from a distance in order for Law Enforcement to access

the interior of a building or vehicle.

Quantity 125

Capability Deployed via a APLS launcher

Life Span 5-year manufacturer's warranty

Manufacturer's Description A solid polymer projectile used for breaking out residential windows

and side-glass of automobiles. Not for use on humans or animals.

Purpose/Authorized Usage Used in conjunction with OC, CS, or other less-lethal equipment to

safely resolve critical situations such as high-risk tactical operations. Glass breaker rounds are designed to break glass to enable vision into

vehicles or buildings, or to deploy gas into an area.

AB 481 – Military equipment: funding, acquisition, and use

Legal/Procedural Rules Governing Use All applicable State, Federal and Local laws governing police use of force. Carlsbad Police Policies 208 (Training), 300 (Use of Force), 303 (De-escalation), 308 (Control Devices and Techniques), 313 (Firearms Qualification and Remediation) 471 (First Amendment Assemblies)

Costs Initial Cost: \$400

Recurring Cost: Replace as needed

Maintenance: N/A
Year Obtained: 2019

How was it budgeted: Operating budget

Item Photograph



Training Needed

6 hour POST Certified Less Lethal Operator Course, Qualification every 6 months.

Defense Technology Low Roll Reloadable Distraction Device Body

Description Reloadable low-roll noise flash diversionary device body

Quantity 108

Capability Can be thrown, deployed via robot, munitions pole

Life Span 5 years

Manufacturer's Description The Low Roll™ reloadable steel body is the newest version of the

original Multi-Port Plus™, reusable, non-bursting canister body.

Purpose/Authorized Usage Coupled with a Distraction Device Reload, the purpose of this

Distraction Device is to draw or direct someone's attention to a different object or location during a high-risk tactical operation. The device accomplishes this by producing a loud noise and bright light when deployed. This bright light and loud noise create a physiological and physiological response also intended to create lag time in an individual's reaction. The Distraction Device can be used to arouse or awaken unresponsive individuals during dangerous critical incidents.

Devices are deployed at the discretion of the SWAT

Commander/Incident Commander or by a trained individual if it is

determined exigent circumstance exists.

AB 481 – Military equipment: funding, acquisition, and use

Legal/Procedural Rules Governing Use Carlsbad Police Policies 300 (Use of Force) and 303 (De-escalation)

Costs Initial Cost: \$2995.23

Recurring Cost: Replacement after 5 years per

manufacturer or 25 deployments

Maintenance: Replaced as damaged. Maintenance cost

is equivalent to fuse price. Reloadable with replacement fuses upon use.

Year Obtained: 2019

How was it budgeted: Departmental savings from FY18

Item Photograph



Training Needed

Completion of an 80-hour POST Certified SWAT Academy.

Body Distraction Device 12-gram Reload with Safety Clip

Description Distraction Device® 12-Gram Reload with Safety Clip

Quantity 23

Capability The 12-Gram Distraction Device® Reload w/ Safety Clip utilizes an

M201A1 type fuze that was designed for use with the Distraction Device reloadable steel body. The safety clip is designed to keep the pull-pin against the device body to prevent the pin from protruding and possibly snagging on other objects. The 12-Gram Distraction Device Reload w/ Safety Clip is only to be used when properly inserted and

tightened into the Distraction Device body

Life Span 5 years of date of manufacture

Manufacturer's Description The Distraction Device® Reload utilizes a standard military-style

M201A1type fuze and produces 175 dB of sound output at 5 feet and

6-8 million candelas for 10 milliseconds.

Purpose/Authorized Usage When coupled with a Reloadable low-roll noise flash diversionary

device body, the purpose of this Distraction Device is to draw or direct someone's attention to a different object or location during a high-risk tactical operation. The device accomplishes this by producing a loud

AB 481 – Military equipment: funding, acquisition, and use

noise and bright light when deployed. This bright light and loud noise create a physiological and physiological response also intended to create lag time in an individual's reaction. The Distraction Device can be used to arouse or awaken unresponsive individuals during dangerous critical incidents.

Devices are deployed at the discretion of the SWAT Commander/Incident Commander or by a trained individual if it is determined exigent circumstance exists.

Legal/Procedural Rules Governing Use Carlsbad Police Policies 300 (Use of Force) and 303 (De-escalation)

Costs Initial Cost: \$2432.56
Recurring Cost: N/A

Maintenance: Consumable item. Replaced as used or

expiration. Maintenance cost is equivalent

to new device.

Year Obtained: 2019

How was it budgeted: Departmental savings from FY18

Item Photograph



Training Needed

Completion of an 80-hour POST Certified SWAT Academy.

Defense Technology Low Roll Reloadable Distraction Device Training Body

Description Reloadable low-roll noise flash diversionary device training body

Quantity 10

Capability Can be thrown, deployed via robot, munitions pole during training

Life Span 5 years

Manufacturer's Description The Defense Technology Low Roll™ Training Body is a replica of the

Low Roll™ Distraction Device® body.

AB 481 – Military equipment: funding, acquisition, and use

Purpose/Authorized Usage Used for training.

Legal/Procedural Rules

Governing Use

Training Only.

Costs Initial Cost: \$

Recurring Cost: Replacement after 5 years per

manufacturer

Maintenance: Replaced as damaged. Maintenance cost

is equivalent to new device. Reloadable

with replacement fuses upon use.

Year Obtained: 2019

How was it budgeted: Departmental savings from FY18

Item Photograph



Training Needed Completion of an 80-hour POST Certified SWAT Academy.

Combined Systems (CTS) 7290T Flash Bang Training Body

Description A durable 360 degree camera designed to see into unknown locations.

Quantity 2

Capability Can be thrown, deployed via robot, munitions pole during training

Life Span N/A

Manufacturer's Description The Model 7290T training system makes for excellent training

scenarios. The system is built and weighs exactly the same as the Model 7290 Flash-Bang, but has no flash charge. The 7290T body is painted with a bright, blue coating and can be used an unlimited

number of times.

Purpose/Authorized Usage Used for training to simulate the deployment of duty issue distraction

devices.

Legal/Procedural Rules

Governing Use

Training Only.

Costs Initial Cost: \$

AB 481 – Military equipment: funding, acquisition, and use

Recurring Cost: N/A

Maintenance: Replaced as damaged. Maintenance cost

is equivalent to new device.

Year Obtained:

How was it budgeted: Departmental funds

Item Photograph



Training Needed Completion of an 80-hour POST Certified SWAT Academy.

Low Roll Distraction Device Training Fuze

Description A durable 360 degree camera designed to see into unknown locations.

Reloadable training fuze for Low Roll Distraction Device® Training Body.

Quantity 0

Capability The Defense Technology Low Roll Distraction Device Training Fuze

offers a reliable and safe way to introduce students to the proper

deployment protocols used by your department.

Life Span 5 years of date of manufacture

Manufacturer's Description The Distraction Device® Reload utilizes a standard military-style

M201A1type fuze and produces 175 dB of sound output at 5 feet and

6-8 million candelas for 10 milliseconds.

Used for training to simulate the deployment of duty issue distraction **Purpose/Authorized Usage**

devices.

Legal/Procedural Rules

Governing Use

Training Only.

Initial Cost: \$2432.56 Costs

Recurring Cost: N/A

Maintenance: Consumable item. Replaced as used or

expiration. Maintenance cost is equivalent

to new device.

Year Obtained: 2019

AB 481 – Military equipment: funding, acquisition, and use

How was it budgeted: Departmental funds

Item Photograph



Training Needed

Completion of an 80-hour POST Certified SWAT Academy.

AB 481 – Military equipment: funding, acquisition, and use

Forcible Entry (Breaching) Equipment

Kinetic Breaching Tool

Description Breaching tool designed to safely open doors

Quantity 1

Capability Used to safely breach different types of residential and commercial

doors

Life Span N/A

Manufacturer's Description A tool that bridges the gap of mechanical breaching, shotgun

breaching, and explosive breaching. The KBT tool uses a .45 caliber handgun blank to force the attached ram head into the door to defeat a lock and door. No projectile or explosive energy leaves the device except for the force of the ram which is permanently attached to the

tool.

Purpose/Authorized Usage Used to safely breach different types of residential and commercial

doors in a rapid fashion without the use of a projectile.

Legal/Procedural Rules

Governing Use

Must comply with 844 PC and 1531 PC (Knock and Notice

Requirement)

Costs Initial Cost: \$10,482.88

Recurring Cost: Varies

Maintenance: In-house cleaning

Year Obtained: 2021

How was it budgeted: SWAT operating budget

Item Photograph





Training Needed 80-Hour POST Certified Basic SWAT Academy and recurring training

provided by SWAT certified breachers. Certified Breachers must complete a 40-Hour Manual, Mechanical, Ballistic, Thermal, and

Hydraulic Breacher Certification Course.

Hurst Tool

Description Jaws of Life StrongArm HURST Tool

Quantity 2

AB 481 – Military equipment: funding, acquisition, and use

Capability Rescue tool used gain entry into vehicles, to safely breach different

types of residential and commercial doors, and to cut heavy locks and

chain

Life Span N/A

Manufacturer's Description The HURST tool provides a portable hydraulic power system to use

anywhere. The purpose of the tool is to breach doors, cut through

rebar and security bars, break locks, and pry open car doors.

Purpose/Authorized Usage Rescue tool used gain entry into vehicles, to safely breach different

types of residential and commercial doors, and to cut heavy locks and

chains.

Legal/Procedural Rules

Governing Use

Must comply with 844 PC and 1531 PC (Knock and Notice

Requirement)

Costs Initial Cost: \$1,673.08

Recurring Cost: N/A

Maintenance: In-house cleaning

Year Obtained: 2020

How was it budgeted: SWAT operating budget

Item Photograph



Training Needed 80-Hour POST Certified Basic SWAT Academy and recurring training

provided by SWAT certified breachers. Certified Breachers must complete a 40-Hour Manual, Mechanical, Ballistic, Thermal, and

Hydraulic Breacher Certification Course.

Breaching Rounds

Description Defense Technology Safariland 3105 breaching rounds

Quantity 100

Capability Used to defeat locks, deadbolts, hinges

Life Span 5 years from manufacturing date

AB 481 – Military equipment: funding, acquisition, and use

Manufacturer's Description

A 12-gauge shotgun breaching round loaded with compressed zinc, utilizing smokeless powder as a propellant. This round is a widely used method to breach door locks or hinges for entry during tactical operations. Upon impact with the target, the zinc slug disintegrates into a fine powder eliminating fragmentation.

Purpose/Authorized Usage

Used to defeat locks, deadbolts, hinges in a rapid fashion. Used during crisis entry when speed is of the utmost importance or when its use appears necessary to defeat a specific breaching problem.

Legal/Procedural Rules Governing Use Must comply with 844 PC and 1531 PC (Knock and Notice Requirement)

Costs Initial Cost: Approximately \$20/box of 5

Recurring Cost: Varies Maintenance: N/A Year Obtained: 2017

How was it budgeted: SWAT operating budget

Item Photograph



Training Needed

80-Hour POST Certified Basic SWAT Academy and recurring training from SWAT certified breachers. Certified Breachers must complete a 40-Hour Manual, Mechanical, Ballistic, Thermal, and Hydraulic Breacher Certification Course.

Breaching Shotgun

Description Royal Arms Breaching Shotgun

Quantity 1

Capability Used to defeat locks, deadbolts, hinges

Life Span N/A

Manufacturer's Description

- POSITIVE PLACEMENT
- DEFLECT DEBRIS AND GASES AWAY FROM SHOOTER
- 100% KINETIC ENERGY & MUZZLE BLAST
- SIGNIFICANT RECOIL REDUCTION

AB 481 – Military equipment: funding, acquisition, and use

ELIMINATES MOST OR ALL MUZZLE LIFT

Purpose/Authorized Usage

Used to defeat locks, deadbolts, hinges in a rapid fashion. Used during crisis entry when speed is of the utmost importance or when its use appears necessary to defeat a specific breaching problem.

Legal/Procedural Rules Governing Use Must comply with 844 PC and 1531 PC (Knock and Notice Requirement)

Costs Initial Cost: \$900 Recurring Cost: N/A

Maintenance: In-house cleaning
Year Obtained: Estimated Pre-2010
How was it budgeted: SWAT operating budget

Item Photograph



Training Needed

80-Hour POST Certified Basic SWAT Academy and recurring training provided by SWAT certified breachers. Certified Breachers must complete a 40-Hour Manual, Mechanical, Ballistic, Thermal, and Hydraulic Breacher Certification Course.

Breaching Shotguns

Description Remington Breaching Shotgun

Quantity 3

Capability Used to defeat locks, deadbolts, hinges

Life Span N/A

Manufacturer's Description

- POSITIVE PLACEMENT
- DEFLECT DEBRIS AND GASES AWAY FROM SHOOTER
- 100% KINETIC ENERGY & MUZZLE BLAST
- SIGNIFICANT RECOIL REDUCTION

AB 481 – Military equipment: funding, acquisition, and use

ELIMINATES MOST OR ALL MUZZLE LIFT

Purpose/Authorized Usage

Used to defeat locks, deadbolts, hinges in a rapid fashion. Used during crisis entry when speed is of the utmost importance or when its use appears necessary to defeat a specific breaching problem.

Legal/Procedural Rules Governing Use Must comply with 844 PC and 1531 PC (Knock and Notice Requirement)

Costs Initial Cost: \$900 Recurring Cost: N/A

Maintenance: In-house cleaning
Year Obtained: Estimated Pre-2010
How was it budgeted: SWAT operating budget

Item Photograph



Training Needed

80-Hour POST Certified Basic SWAT Academy and recurring training provided by SWAT certified breachers. Certified Breachers must complete a 40-Hour Manual, Mechanical, Ballistic, Thermal, and Hydraulic Breacher Certification Course.

Rescue Chainsaw

Description STIHL MS 461 Rescue Chainsaw

Quantity 1

Capability Rescue chainsaw made to gain entry through fortified doors and walls

Life Span N/A

Manufacturer's Description Made specially for rescue operations. A high-speed wood cutting tool.

Purpose/Authorized Usage Rescue chainsaw made to gain entry through fortified doors and walls.

Legal/Procedural Rules Must comply with 844 PC and 1531 PC (Knock and Notice Governing Use Requirement)

Costs Initial Cost: \$1,309.99

Recurring Cost: N/A

Maintenance: In-house cleaning

AB 481 – Military equipment: funding, acquisition, and use

Year Obtained: 2019

How was it budgeted: SWAT operating budget

Item Photograph



Training Needed 80-Hour POST Certified Basic SWAT Academy and recurring training

provided by SWAT certified breachers. Certified Breachers must complete a 40-Hour Manual, Mechanical, Ballistic, Thermal, and

Hydraulic Breacher Certification Course.

Rescue Chainsaw Circular Saw

Description STIHL TS 700 Circular Saw

Quantity 1

Capability Rescue chainsaw made to gain entry through fortified doors and walls

Life Span N/A

Manufacturer's Description Designed for handling the toughest cutting jobs

Purpose/Authorized Usage Rescue saw to gain entry through fortified doors and walls.

Legal/Procedural Rules

Governing Use

Must comply with 844 PC and 1531 PC (Knock and Notice

Requirement)

Costs Initial Cost: \$1,549.99

Recurring Cost: N/A

Maintenance: In-house cleaning

Year Obtained: 2019

How was it budgeted: SWAT operating budget

AB 481 – Military equipment: funding, acquisition, and use

Item Photograph



Training Needed

80-Hour POST Certified Basic SWAT Academy and recurring training provided by SWAT certified breachers. Certified Breachers must complete a 40-Hour Manual, Mechanical, Ballistic, Thermal, and Hydraulic Breacher Certification Course.

AB 481 – Military equipment: funding, acquisition, and use

Vehicles

Lenco Bearcat

Description Lenco Bearcat Armored Rescue Vehicle

Quantity 1

Capability The primary function of an armored rescue vehicle is to provide

protection against ballistic threats.

Life Span N/A

Manufacturer's Description The Lenco BearCat is the standard tactical armored vehicle for special

operations units within the US Law Enforcement community. Since the early 2000s, agencies such as LAPD, LASD SEB, NYPD ESU, Boston PD and hundreds of Federal, State and Local Law Enforcement agencies have made the BearCat G2 part of their standard operating procedure.

The G2 has excellent on-road driving characteristics and

maneuverability in tight urban settings. The large floor plan seats 10 – 12 fully equipped officers with a long list of tactical features only found on the Lenco BearCat line of armored SWAT vehicles for Police and

Government.

Purpose/Authorized Usage The Lenco BearCat will improve the ability to mobilize personnel and

equipment to provide tactical support during critical incidents anywhere in the City and County, including but not limited to weapons of mass destruction, chemical, biological, explosive (CBRNE) incidents, active shooter situations, terrorist and fugitive suspects, hostage rescue situations, barricaded suspect, high risk warrant service, dignitary protection, and other illegal activities. The BearCat will also greatly increase our ability to protect our critical infrastructure within

the city.

Legal/Procedural Rules

Governing Use

Carlsbad Police Policies 704 (Vehicle Maintenance), 706 (Vehicle

Usage)

Costs Initial Cost: \$254,000

Recurring Cost: None

Maintenance: Routine vehicle maintenance

Year Obtained: 2011

How was it budgeted: Grant funded

AB 481 – Military equipment: funding, acquisition, and use

Item Photograph



Training Needed

California class C license. Reoccurring department Emergency Vehicles Operation Course.

SWAT Tactical Command/Equipment Vehicle

Description Ford Ambulance (Conversion)

Quantity 1

Capability The SWAT Command Vehilce provides a forward operating location

and equipment transport platform.

Life Span Due to mechanical challenges, vehicle is in need of replacement in

future budget cycle (Previously retired fire ambulance)

Manufacturer's Description Quality is a priority when lives are on the line. Rely on the dependable,

durable Ambulance Chassis, 24-7.

Purpose/Authorized Usage The SWAT command vehicle is dedicated to ensure the storage and

transport of equipment needed to resolve a tactical situation that requires adaptability and changing needs during the progression of the incident. The vehicle is equipped with adequate storage and electrical capabilities and can be used jointly as a "Tactical Command" vehicle for

dispatchers and SWAT supervisors.

Legal/Procedural Rules

Governing Use

Carlsbad Police Policies 704 (Vehicle Maintenance), 706 (Vehicle

Usage)

Costs Initial Cost: \$0 (Retired CFD Ambulance)

Recurring Cost: None

Maintenance: Routine vehicle maintenance

Year Obtained: 2015

How was it budgeted: Re-purposed vehicle/existing department

funds

AB 481 – Military equipment: funding, acquisition, and use

Item Photograph



Training Needed

California class C license. Reoccurring department Emergency Vehicles Operation Course.

Mobile Command Post

Description Mobile Command Post (CP)

Quantity 1

Capability Mobile Emergency Operations Center

Life Span 20 years

Manufacturer's Description "Leveraging our 45 years of experience and our second-to-none

craftsmanship, we go to great lengths to ensure spot-on performance of mission-critical communications and technology. Not to mention, we do so with an eye on the future, extending the life of your mobile command center by strategically designing interiors for easy, cost-

effective upgrades."

Purpose/Authorized Usage The Mobile Command Post (CP) program supports the mission of public

safety through the provision of mobile, on-site platforms for command, control and communications during critical incidents, natural disasters, special events and other similar occurrences. Mobile Command Post

Team (Class B licensed drivers required)

Legal/Procedural Rules

Governing Use

Carlsbad Police Policies 704 (Vehicle Maintenance), 706 (Vehicle

Usage)

Costs Initial Cost: \$744,756

Recurring Cost: \$2,000 (DirecTV)

Maintenance: \$5,000 (Estimated)

Year Obtained: 2018

How was it budgeted: Departmental savings

AB 481 – Military equipment: funding, acquisition, and use

Item Photograph





Training Needed

CA DMV Class B license and quarterly driver training.